







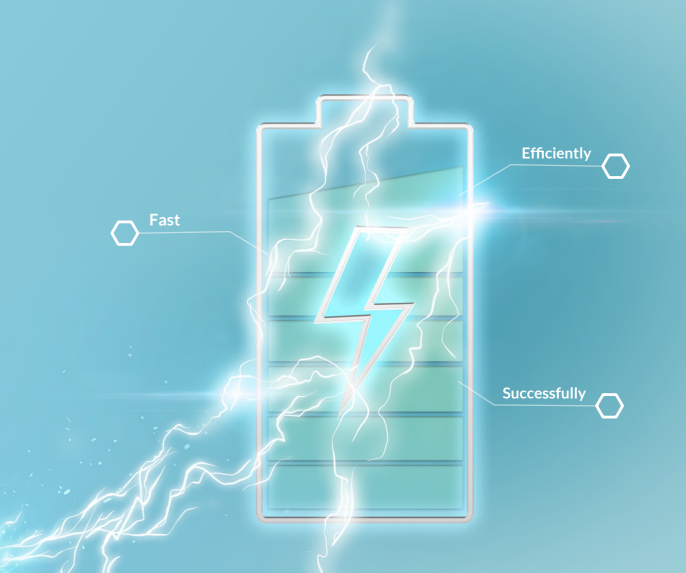
From 1948
we gain experience in key sectors

Reliably and effectively we operate in demanding industries

### Precisely and infalible we provide services

Versatile design in the technological - innovative park

### Internationally we serve clients



## PACTO compact AC charger

- 4 One or two charging points
- 4 Each of the charging stations performs the functions of measuring the supplied electricity
- 4 RFID card reader, QR code (app)
- 4 Charger software supporting OCPP 1.6 (or newer) protocol
- 4 3G/4G/LTE connectivity
  - ♣ Protection: IK10, IP54







AC / Type 2























# **OMNIA** versatile DC charger

- 4 One, two or three charging points
- 4 Each of the charging stations performs the functions of measuring the supplied electricity
- 4 RFID card reader, QR code (app)
- 4 Charger software supporting OCPP 1.6 (or newer) protocol
- ∮ 3G/4G/LTE connectivity
  - ♣ Protection: IK10, IP54



















### Elektrometal SA

is an experienced leader of a modern Group of Companies in the areas of mining, gas and other industries. The company's product range is extremely rich and is able to meet even the most demanding customer requirements.

Elektrometal SA was established in 1948 in response to the needs posed by the progressing industrialization in Poland and Central Europe. Currently, thanks to many years of specialization in the mining and gas industry, we occupy a leading and well-established position both on the domestic and global market.

# **ARKA** easy to use

- ♦ One or two charging points
- 4 Each of the charging stations performs the functions of measuring the supplied electricity
- 4 RFID card reader, QR code (app)
- 4 Charger software supporting OCPP 1.6 (or newer) protocol
- ∮ 3G/4G/LTE connectivity
  - ♣ Protection: IK10, IP54

  - ☆ Technical information in the data sheet







1 × 120 KW

**2** × **60** KW

















# **ALTA** on every bus

- Electricity metering function
- ♠ RFID card reader, QR code (app)
- 4 Charger software supporting OCPP 1.6 (or newer) protocol
- 4 3G/4G/LTE connectivity
- 4 Optional DC / CCS2 connector

  - ☆ Technical information in the data sheet























### JOIN IN



